## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6818	fuel cell and start\$1up	US-PGPUB; USPAT	ADJ	ON	2011/01/19 14:59
L2	34	fuel cell and start\$1up with schedule \$4	US-PGPUB; USPAT	ADJ	ON	2011/01/19 14:59
L3	34	fuel cell and start\$1up with schedule \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/01/19 14:59
L5	46	fuel cell and start\$1up with predict \$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/01/19 15:33
L6	4	fuel cell and start\$1up with predict \$5 with load	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2011/01/19 15:34
L7	0	fuel cell system and load value detect\$5 means and load value storage means and load value predict\$4 means and operation control means and history and start\$1up and schedule \$4.clm.	US-PGPUB; USPAT	ADJ	ON	2011/01/19

L8	1	fuel cell system and load and detect\$5 and load with storage and load with predict\$4 and control \$6 and history and start\$1up and schedule \$4.clm.	US-PGPUB; USPAT	ADJ	ON	2011/01/19 15:55
L9	26	fuel cell system and load and detect\$5 and stor\$4 and predict\$4 and control \$6 and start \$1up.clm.	US-PGPUB; USPAT	ADJ	ON	2011/01/19 15:57
L10	3	fuel cell system and load and detect\$5 and stor\$4 and predict\$4 and control \$6 and start \$1up with load.clm.	US-PGPUB; USPAT	ADJ	ON	2011/01/19 15:57
L11	0	fuel cell system and load and detect\$5 and stor\$4 and predict\$4 and control \$6 and start \$1up with load with schedule with predict \$5.clm.	US-PGPUB; USPAT	ADJ	ON	2011/01/19 15:59

L13	82	429/428-433. ccls. and fuel cell and start \$1up and load and predict\$4	<b>`</b>	ADJ	ON	2011/01/19 16:17
L15	44	429/428-433. ccls. and fuel cell and start \$1up with time and load and predict\$4 and control \$4	\$	ADJ	ON	2011/01/19 16:18

## 1/19/2011 5:07:02 PM